PORTABLE COMPUTER WITH KEYBOARD AND HAVING DISPLAY WITH COORDINATE INPUT TABLET ROTATABLY MOUNTED TO FACE EITHER TOWARD OR AWAY FROM KEYBOARD 5 WHEN CLOSED OVER KEYBOARD

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This application is a continuation of application Ser. No. 07/692,250, filed Apr. 26, 1991, now abandoned.

BACKGROUND OF THE INVENTION

1. Field of the Invention

The present invention relates to a portable computer which comprises a keyboard and a coordinate input tablet as data input means.

2. Description of the Related Art

In general, in a so-called lap-top type personal computer or wordprocessor which aims at a compact structure, as shown in FIG. 1, a low-profile flat display unit 3 comprising, e.g., a liquid crystal display (LCD) 1 is 20 coupled to be able to be folded to oppose a keyboard 7 of a main body case unit 5, and to be opened to stand up. With this structure, when a user carries the computer, he or she folds the display unit to make it look like an attache case, and when he uses it, he opens the display 25 unit to watch the screen.

In a conventional portable computer of this type, a keyboard is mainly used for inputting data, such as commands, characters, and the like by a user. For this reason, in order to use the computer, a user must be able 30 to operate the keyboard. However, the user must be accustomed with the keyboard to some extent before he or she can efficiently input data. For this reason, a demand has arisen for an input means which is easier to ation of the keyboard.

Under the circumstances, a tablet which can input data using a pen like in handwriting has been developed. FIGS. 2 through 4 show arrangements of portable computers each of which comprises both a tablet and a 40 keyboard means and the integrated display/input dekeyboard.

In the portable computer shown in FIG. 2, a display unit 3 is stored in an upper cover 9, and a keyboard 7 is stored in a main body case 5. The upper cover 9 is tablet 13 is separated from the main body, and is connected to the main body case 5 via a cord 15.

In the portable computer shown in FIG. 3, the tablet 13 is rendered compact, and is assembled in the main body case 5 to be adjacent to the keyboard 7.

In recent years, an integrated display/input device 17 which is integrated by overlaying the transparent tablet 13 on the display unit 3 has been developed as an input means, as shown in FIG. 4. In the integrated display/input device 17, a content displayed on the display unit 3 55 for storing a keyboard; an upper cover; a first hinge can be visually observed through the tablet 13, and coordinate data corresponding to a display screen is input by writing on the tablet 13 using a pen in accordance with the displayed content. The coordinate data input from the tablet 13 designates an icon displayed on 60 the display unit 3, and is used as a character pattern. Since the integrated display/input device 17 allows a user to input data as if he or she wrote on paper with a pencil, anyone can easily operate the device 17.

grated display/input device 17 is assembled in the main body case 5, and the keyboard 7 is connected to the integrated display/input device 17 via the cord 15.

However, the portable computer shown in FIG. 2 cannot be rendered compact, and is inconvenient for carrying since the tablet 13 is separated from the main body. Since a data input position is different from a display position, integrated input/display feeling cannot be obtained.

In the portable computer shown in FIG. 3, when the overall computer is rendered compact, the sizes of the tablet 13 and the keyboard 7 become very small. There-10 fore, the computer shown in FIG. 3 is not easy to use, resulting in poor operability.

Furthermore, the portable computer shown in FIG. 4 cannot be rendered compact since the display u it 3 and the transparent tablet 13 are assembled in the main body 15 case 5, and the keyboard 7 is separated. Therefore, a wide installation area is required in a data input state. and the computer shown in FIG. 4 is inconvenient for carrying. Furthermore, since the display surface (the tablet 13 and the display unit 3) of the integrated display/input device 17 are exposed, the computer must be carefully carried.

SUMMARY OF THE INVENTION

It is an object of the present invention to provide a portable computer which comprises a keyboard and a tablet, which can be rendered compact, and can provide improved input operation performance.

According to the first aspect of the present invention. a portable computer comprises: keyboard means for inputting data; main body case means for storing the keyboard means; an integrated display/input device which is constituted by a display device for displaying data, and a tablet for inputting coordinate data, and is integrated by overlaying the tablet on a display surface operate for a user who is not accustomed with the oper- 35 of the display device; cover means for storing the integrated display/input device; and hinge means for pivotally coupling the main body case means and the cover means from a state wherein the main body case means and the cover means overlap each other so that the vice face each other to a state wherein the main body case means and the cover means overlap each other so that back surfaces thereof face each other.

According to the second aspect of the present invencoupled to the main body case 5 by hinge portion 11. A 45 tion, a portable computer comprises: a main body unit for storing a keyboard; display/input mean integrated by overlaying a coordinate input tablet on a display device; a support unit for supporting the display/input means; a first hinge mechanism unit for coupling the support unit to the main body unit; and a second hinge mechanism unit for rotatably coupling the display/input means to the support means as an outer frame.

According to the third aspect of the present invention, a portable computer comprises: a main body case mechanism for coupling the upper cover to the main body case; input/display means integrated by overlaying a coordinate input tablet on a display device; a second hinge mechanism for rotatably coupling the input/display means to the upper cover as an outer frame; and a rotational range regulating mechanism for regulating a rotational range of the input/display means by the second hinge mechanism.

According to the fourth aspect of the present inven-In the portable computer shown in FIG. 4, the inte- 65 tion, a portable computer comprises: a main body case for storing a keyboard; integrated display/input means integrated by overlaying a coordinate input tablet on a display device; an upper cover for storing the integrated